IN THE CLAIMS

Please amend the claims as follows:

- 1. (original) A method of encoding an audio signal by representing at least part of said audio signal by a plurality of sinusoids, the method comprising the steps of:
- performing an analysis on a first segment of said audio signal;
- selecting candidate sinusoids based on said analysis;
- defining for at least one of the candidate sinusoids a local frequency band around said candidate sinusoid's frequency;
- combining amplitudes of frequency components within said local frequency band from which at least one of the candidate sinusoids within said local frequency band is excluded; and
- selecting said candidate sinusoid as a selected sinusoid in dependence on the combination of amplitudes.
- 2. (original) A method as claimed in claim 1, wherein a bandwidth of said local frequency band around said candidate sinusoid's frequency is defined in dependence on said candidate sinusoid's frequency.

- 3. (original) A method as claimed in claim 2, wherein said dependence on said candidate sinusoid's frequency is based on a human's perception of audio.
- 4. (original) A method as claimed in claim 1, wherein said candidate sinusoid is selected as a selected sinusoid when its amplitude is significant with regard to said combination of amplitudes, which significance is evaluated by thresholding a difference between said candidate sinusoid's amplitude and a weighted mean amplitude of frequency components within said candidate sinusoid's local frequency band from which at least one of the candidate sinusoids within said local frequency band is excluded.
- 5. (original) A method as claimed in claim 1, wherein said candidate sinusoid is selected as a selected sinusoid when its amplitude is significant with regard to said combination of amplitudes, which significance is evaluated by thresholding a ratio of:
- a difference between said candidate sinusoid's amplitude and a weighted mean amplitude of frequency components within said candidate sinusoid's local frequency band from which at least one

of the candidate sinusoids within said local frequency band is excluded; and

- a weighted deviation of the amplitudes of frequency components within said local frequency band from which at least one of the candidate sinusoids within said local frequency band is excluded.
- 6. (original) A method as claimed in claim 1, wherein the method further comprises a further selection out of the selected sinusoids which comprises the steps of:
- determining for at least one of the selected sinusoids a phase consistency defined by an extent to which a phase of said selected sinusoid at a certain moment in time can be predicted from a phase of said selected sinusoid determined at another moment in time; and
- further selecting said selected sinusoid as a further selected sinusoid when its phase consistency is above a predetermined threshold.
- 7. (original) A method as claimed in claim 6, wherein the determination of said selected sinusoid's phase consistency comprises the steps of:

- segmenting a third segment of said audio signal into at least a first and a second part;
- determining the actual phases of said selected sinusoid in at least the first and the second part;
- using the actual phase in the first part to serve as the input for predicting the actual phase in the second part; and
- determining said selected sinusoid's phase consistency based on a prediction error between the actual phase and the predicted phase in the second part.
- 8. (original) An audio encoder for encoding an audio signal by representing at least part of said audio signal by a plurality of sinusoids, the audio encoder comprising:
- means for performing an analysis on a first segment of said audio signal;
- means for selecting candidate sinusoids based on said analysis;
- means for defining for at least one of the candidate sinusoids a local frequency band around said candidate sinusoid's frequency;
- means for combining amplitudes of frequency components within said local frequency band from which at least one of the

candidate sinusoids within said local frequency band is excluded; and

- means for selecting said candidate sinusoid as a selected sinusoid in dependence on the combination of amplitudes.
- 9. (original) An audio encoder as claimed in claim 8, wherein the audio encoder is further conceived to perform a further selection out of the selected sinusoids for which further selection the audio encoder further comprises:
- means for determining for at least one of the selected sinusoids a phase consistency defined by an extent to which a phase of said selected sinusoid at a certain moment in time can be predicted from a phase of said selected sinusoid determined at another moment in time; and
- means for further selecting said selected sinusoid as a further selected sinusoid when its phase consistency is above a predetermined threshold.
- 10. (currently amended) Audio system comprising means for obtaining an audio signal, an audio encoder as claimed in claim 8 or 9 for encoding said audio signal to obtain an encoded audio signal, and a formatting unit for formatting the encoded audio signal into a format suitable for storage and/or transmission.